

# Customizing the installation configuration

🐧 7 minute read

Prerequisites

Identify an Istio component

Customize Kubernetes settings

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#### **Prerequisites**

Configure gateways

Advanced install customization

Before you begin, check the following prerequisites:

- 2. Perform any necessary platform-specific setup.
- 3. Check the Requirements for Pods and Services.
- In addition to installing any of Istio's built-in configuration profiles, istioctl install provides a complete API for customizing the configuration.
- The IstioOperator API

1. Download the Istio release.

The configuration parameters in this API can be set individually using --set options on the command line. For example, to enable debug logging in a default configuration profile, use this command:

Alternatively, the IstioOperator configuration can be specified

in a YAML file and passed to istictl using the -f option:

\$ istioctl install --set values.global.logging.level=debug

\$ istioctl install -f samples/operator/pilot-k8s.yaml

For backwards compatibility, the previous Helm installation options, with the exception of Kubernetes resource settings, are also fully supported. To set them on the command line, prepend the option name with "values.". For example, the following command overrides the pilot.traceSampling Helm configuration option:

\$ istioctl install --set values.pilot.traceSampling=0.1

Helm values can also be set in an IstioOperator CR (YAML file) as described in Customize Istio settings using the Helm API, below.

If you want to set Kubernetes resource settings, use the IstioOperator API as described in Customize Kubernetes settings.

#### Identify an Istio component

The IstioOperator API defines components as shown in the table below:

Components
base
pilot
ingressGateways
egressGateways
cni
istiodRemote

The configurable settings for each of these components are available in the API under components.<component name>. For example, to use the API to change (to false) the enabled setting for the pilot component, use --set components.pilot.enabled=false or set it in an IstioOperator resource like this:

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
components:
pilot:
```

All of the components also share a common API for changing

enabled: false

Kubernetes-specific settings, under components.<component name>.k8s, as described in the following section.

#### Customize Kubernetes settings

The IstioOperator API allows each component's Kubernetes settings to be customized in a consistent way.

Each component has a KubernetesResourceSpec, which allows the following settings to be changed. Use this list to identify the setting to customize:

1. Resources

2. Readiness probes 3. Replica count 4. HorizontalPodAutoscaler PodDisruptionBudget 6. Pod annotations 7. Service annotations 8. ImagePullPolicy 9. Priority class name Node selector 1. Affinity and anti-affinity 2. Service 3. Toleration

- 5. Env
- **6.** Pod security context

4. Strategy

definitions, so Kubernetes documentation can be used for reference.

All of these Kubernetes settings use the Kubernetes API

The following example overlay file adjusts the resources and horizontal pod autoscaling settings for Pilot:

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
  components:
    pilot:
      k8s:
        resources:
          requests:
            cpu: 1000m # override from default 500m
            memory: 4096Mi # ... default 2048Mi
        hpaSpec:
          maxReplicas: 10 # ... default 5
          minReplicas: 2 # ... default 1
```

Use istictl install to apply the modified settings to the cluster:

```
$ istioctl install -f samples/operator/pilot-k8s.yaml
```

## Customize Istio settings using the Helm API

The IstioOperator API includes a pass-through interface to the Helm API using the values field.

The following YAML file configures global and Pilot settings through the Helm API:

```
kind: IstioOperator
spec:
values:
pilot:
traceSampling: 0.1 # override from 1.0
global:
monitoringPort: 15014
```

apiVersion: install.istio.io/v1alpha1

Some parameters will temporarily exist in both the Helm and IstioOperator APIs, including Kubernetes resources, namespaces and enablement settings. The Istio community recommends using the IstioOperator API as it is more consistent, is validated, and follows the community graduation process.

#### Configure gateways

gateway:

Gateways are a special type of component, since multiple ingress and egress gateways can be defined. In the IstioOperator API, gateways are defined as a list type. The default profile installs one ingress gateway, called istio-ingressgateway. You can inspect the default values for this

```
$ istioctl profile dump --config-path components.ingressGateways
$ istioctl profile dump --config-path values.gateways.istio-ingressgateway
```

These commands show both the IstioOperator and Helm settings for the gateway, which are used together to define the generated gateway resources. The built-in gateways can be

customized just like any other component.

specified when overlaying. Not specifying any name no longer defaults to istio-ingressgateway or istio-egressgateway.

From 1.7 onward, the gateway name must always be

A new user gateway can be created by adding a new list entry:

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
components:
ingressGateways:
```

- name: istio-ingressgateway

```
name: ilb-gateway
         enabled: true
         k8s:
           resources:
             requests:
               cpu: 200m
           serviceAnnotations:
             cloud.google.com/load-balancer-type: "internal"
           service:
             ports:
             - port: 8060
               targetPort: 8060
               name: tcp-citadel-grpc-tls
             - port: 5353
               name: tcp-dns
Note that Helm values (spec.values.gateways.istio-
```

- namespace: user-ingressgateway-ns

enabled: true

ingressgateway/egressgateway) are shared by all ingress/egress

recommended to use a separate IstioOperator CR to generate a manifest for the user gateways, separate from the main Istio installation:

gateways. If these must be customized per gateway, it is

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
  profile: empty
  components:
    ingressGateways:
      - name: ilb-gateway
        namespace: user-ingressgateway-ns
        enabled: true
        # Copy settings from istio-ingressgateway as needed.
  values:
    gateways:
      istio-ingressgateway:
        debug: error
```

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Advanced install customization

## Customizing external charts and profiles

- The isticctl install, manifest generate and profile commands can use any of the following sources for charts and profiles:
- compiled in charts. This is the default if no --manifests
  option is set. The compiled in charts are the same as those
  in the manifests/ directory of the Istio release .tgz.
- in the manifests/ directory of the Istio release .tgz.
  charts in the local file system, e.g., istioctl install --

• charts in GitHub, e.g., istioctl install --manifests https://github.com/istio/istio/releases/download/1.11.3/istio

manifests istio-1.11.3/manifests

-1.11.3-linux-arm64.tar.gz

Local file system charts and profiles can be customized by

editing the files in manifests/. For extensive changes, we

recommend making a copy of the manifests directory and make changes there. Note, however, that the content layout in the manifests directory must be preserved.

Profiles found under manifests/profiles/ can be edited and

Profiles, found under manifests/profiles/, can be edited and new ones added by creating new files with the desired profile name and a .yaml extension. istioctl scans the profiles subdirectory and all profiles found there can be referenced by

overlaid on the default profile YAML before user overlays are applied. For example, you can create a new profile file called <code>custom1.yaml</code> which customizes some settings from the <code>default</code> profile, and then apply a user overlay file on top of that:

name in the IstioOperatorSpec profile field. Built-in profiles are

In this case, the custom1.yaml and user-overlay.yaml files will be overlaid on the default.yaml file to obtain the final values used as the input for manifest generation.

\$ istioctl manifest generate --manifests mycharts/ --set profile=custom1 -f

path-to-user-overlav.vaml

In general, creating new profiles is not necessary since a similar result can be achieved by passing multiple overlay

files. For example, the command above is equivalent to passing two user overlay files:

stom1.yaml -f path-to-user-overlay.yaml

```
to the profile by name through the IstioOperatorSpec.
```

Patching the output manifest

Creating a custom profile is only required if you need to refer

\$ istioctl manifest generate --manifests mycharts/ -f manifests/profiles/cu

# The IstioOperator CR, input to istioctl, is used to generate the output manifest containing the Kubernetes resources to be applied to the cluster. The output manifest can be further

customized to add, modify or delete resources through the IstioOperator Overlays API, after it is generated but before it is applied to the cluster.

The following example overlay file (patch.yaml) demonstrates the type of output manifest patching that can be done:

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
  profile: empty
  huh: docker.io/istio
  tag: 1.1.6
  components:
    pilot:
      enabled: true
      namespace: istio-control
      k8s:
        overlays:
```

```
name: istiod
            patches:
              # Select list item by value
              - path: spec.template.spec.containers.[name:discovery].args.[
30m1
                value: "60m" # overridden from 30m
              # Select list item by key:value
              - path: spec.template.spec.containers.[name:discovery].ports.
[containerPort:8080].containerPort
                value: 1234
              # Override with object (note | on value: first line)
              - path: spec.template.spec.containers.[name:discovery].env.[n
ame: POD NAMESPACE1. valueFrom
                value: |
                  fieldRef:
                    apiVersion: v2
                    fieldPath: metadata.myPath
              # Deletion of list item
              - path: spec.template.spec.containers.[name:discovery].env.[n
ame:REVISION]
              # Deletion of map item
```

- kind: Deployment

```
tyContext
    - kind: Service
    name: istiod
    patches:
          - path: spec.ports.[name:https-dns].port
          value: 11111 # OVERRIDDEN
```

- path: spec.template.spec.containers.[name:discovery].securi

applies the above patches to the default profile output manifest. The two patched resources will be modified as shown below (some parts of the resources are omitted for brevity):

Passing the file to istioctl manifest generate -f patch.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
name: istiod
```

```
spec:
  template:
    spec:
      containers:
      - args:
        - 60m
        env:
        - name: POD NAMESPACE
          valueFrom:
            fieldRef:
              apiVersion: v2
              fieldPath: metadata.myPath
        name: discovery
        ports:
        - containerPort: 1234
apiVersion: v1
kind: Service
metadata:
  name: istiod
spec:
  ports:
```

- name: https-dns port: 11111

Note that the patches are applied in the given order. Each patch is applied over the output from the previous patch. Paths in patches that don't exist in the output manifest will be created.

#### List item path selection

Both the isticctl --set flag and the k8s.overlays field in
IsticOperator CR support list item selection by [index], [va.

IstioOperator CR support list item selection by [index], [value] or by [key:value]. The -set flag also creates any intermediate

